

Temp: 25.062C

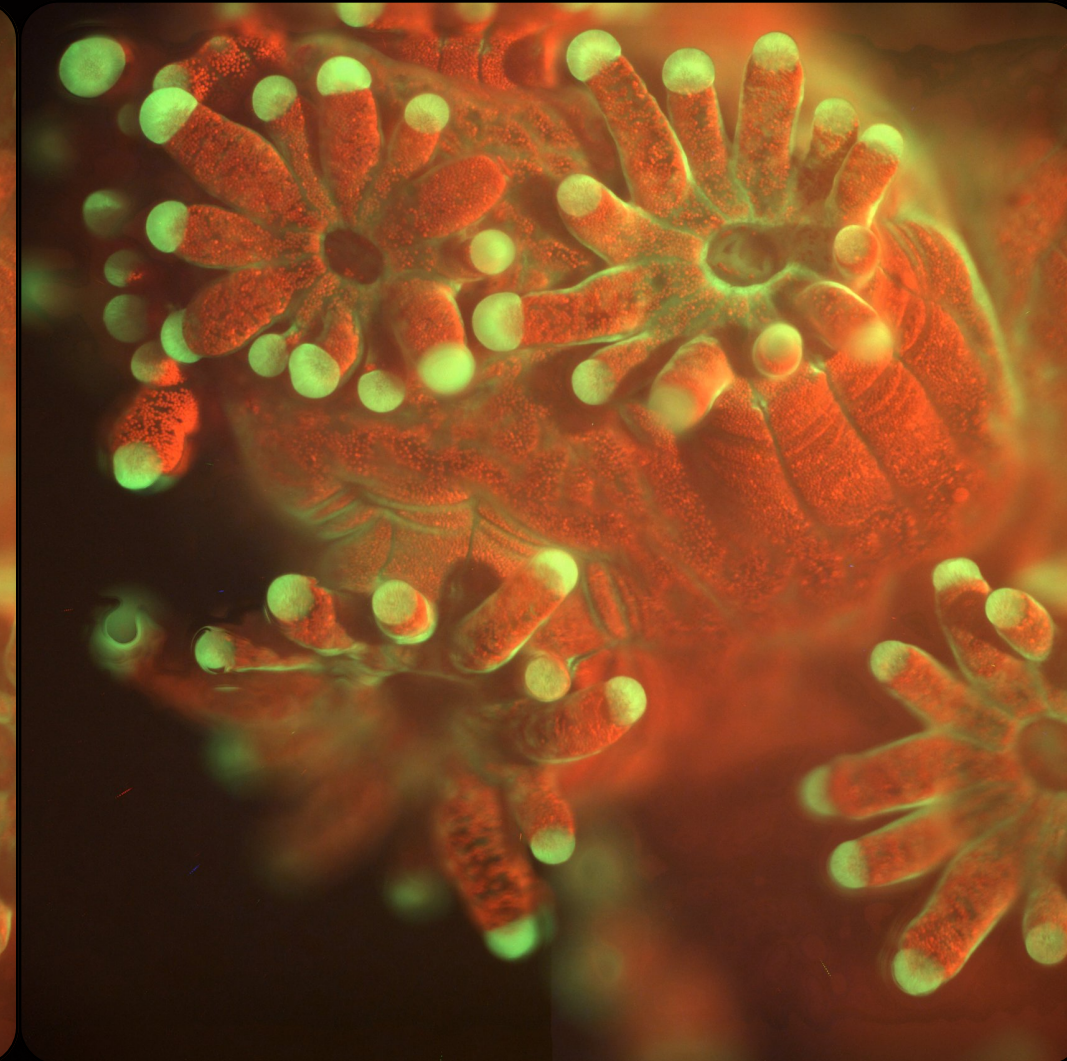
P: 300.000 mbar

pH: 7.000

DO: 100.000 mg/L

IP : 192.168.0.50

In Progress



0

Illumination Type: UV

Shot Type: Time Lapse

Time Duration: 3 hours

Image Count: 10

1

Illumination Type: IR

Shot Type: Video

Time Duration: 3 hours

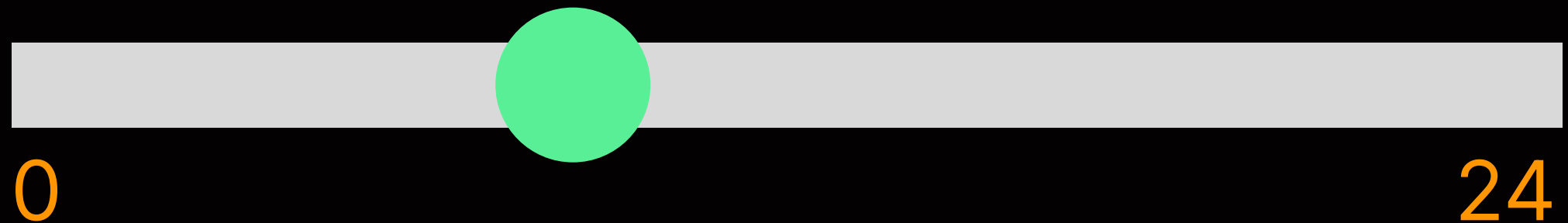
2

Illumination Type: OFF

Shot Type: Burst

Selected: IR, Video, 3 Hours

# Current Gain: 8



# Current Saturation: 75



# ShutterSpeed : 1/250

Shutter Speed: 1/2000

Shutter Speed: 1/1000

Shutter Speed: 1/500

Shutter Speed: 1/250

Shutter Speed: 1/125

Shutter Speed: 1/60

Shutter Speed: 1/30

Shutter Speed: 1/15

Shutter Speed: 1/8

Shutter Speed: 1/4

Shutter Speed: 1/2

# Current WB: 4500K



# pH Sensor Calibration

doLowPointCal

Calibrate

doMidPointCal

Calibrate

doHighPointCal

Calibrate

Calibrate

# Dissolved Oxygen

doZeroCal

Calibrate

doAtmoCal

Calibrate

doCalClear

Clear